

IN THE SPECIFICATION

Please replace the paragraph beginning at page 5, line 11 (and ending at line 20), with:

As far as the not binding prototype of generator of coherent electromagnetic oscillations, the operation ~~The radio~~ frequencies are comprised in the band of the 450-480 MHz and in its (i.e., MHz) multiples, i.e., that is 900, 1350, 1800 etc. with auto tuning possibility in plus or minus, for the detection of anisotropy of biological organisms, and comprised in whichever portion of the electromagnetic spectrum for tests on any organized chemical system, parameters that could be varied from a case to the other in function of the composition of the materials to analyze. The irradiated power from the invention is minimal, guaranteeing a low environmental, insignificant impact if compared in order of magnitude, to the field irradiated from a any cellular GSM telephone, (1 Watt vs. 1 mW of the said invention).